

Sample_ID	StartDepth	End_Depth	PCB_Result	Unit	Litho_Desc
PRSD-SA5-D1-1	0	6		ppm	Silty Sand (Sm) brown, seashells present
PRSD-SA5-D1-1	6	10		ppm	Clayey Sand (Sc), gray and brown mottled
PRSD-SA5-D1-2	0	5		ppm	Poorly graded Sand (Sp) fine to medium, light brown
PRSD-SA5-D1-2	5	10		ppm	Dark brown
PRSD-SA5-D1-2	10	13		ppm	Clayey Sand (Sc), dark brown and black mottled
PRSD-SA5-D1-2	13	16		ppm	Poorly graded Sand (Sp), light gray
PRSD-SA5-D1-2	16	20		ppm	Gravelly Sand (Sw), fine to medium, brown and gray mottled
PRSD-SA5-D2-1	0	2		ppm	Poorly graded sand (Sp), fine to medium, brown
PRSD-SA5-D2-1	2	20		ppm	Gravelly sand (Sp), little fine S, brown
PRSD-SA5-D2-1	20	32		ppm	Dark brown
PRSD-SA5-D3-1	0	3		ppm	Well graded sands (Sw) gravelly sand, light brown
PRSD-SA5-D3-1	3	13		ppm	Dark brown
PRSD-SA5-D3-1	13	20		ppm	Poorly graded sands (Sp), coarse, brown
PRSD-SA5-D3-1	20	22		ppm	Inorganic Clay (Ch), high plasticity, gray
PRSD-SA5-D3-1	22	28		ppm	Poorly graded wands (Sp), dark gray
PRSD-SA5-D4-1	0	5		ppm	Well graded sand (Sw), light brown
PRSD-SA5-D4-1	5	9		ppm	Gray, Organic matter and seashells present to 12 inches
PRSD-SA5-D4-1	9	15		ppm	Dark Gray, Organic matter and seashells present to 12 inches
PRSD-SA5-D4-1	15	24		ppm	Inorganic Clay (Ch), high plasticity, gray
PRSD-SA5-D7-1	0	5		ppm	Well graded sand (Sw), light brown
PRSD-SA5-D7-1	5	8		ppm	Gray, Organic matter and seashells present to 12 inches
PRSD-SA5-D7-1	8	18		ppm	Brown
PRSD-SA5-D7-2	0	2		ppm	Well graded sand (Sw), brown
PRSD-SA5-D7-2	2	11		ppm	Light gray and brown mottled
PRSD-SA5-D7-2	11	17		ppm	Light brown
PRSD-SA5-D7-2	17	20		ppm	Dark gray
PRSD-SA5-D12-1	0	4		ppm	Poorly graded sand (Sp), gravelly sand, brown
PRSD-SA5-D12-1	4	12		ppm	Well graded gravel (Gm), gravel sand mix, dark brown
PRSD-SA5-D14-1	0	2		ppm	Well graded sand (Sw), light brown
PRSD-SA5-D14-1	2	4		ppm	Brown
PRSD-SA5-D14-1	4	8		ppm	Well graded gravel (Gw), gravel sand mix, light brown
PRSD-SA5-D14-1	8	14		ppm	Well graded sand (Sw), dark brown
PRSD-SA5-D14-1	14	23		ppm	Clayey sands (Sc), dark gray

PRSD-SA5-D14-1	23	34	ppm	Inorganic clay (Cl), low to medium plasticity, dark gray
PRSD-SA5-D14-1	34	39	ppm	Clayey sands (Sc), dark gray
PRSD-SA5-D14-2	0	7	ppm	Well graded sand (Sw), light brown
PRSD-SA5-D14-2	7	13	ppm	Dark brown, seashells present
PRSD-SA5-D14-2	13	25	ppm	Clayey Sand (Sc), gray
PRSD-SA5-D14-2	25	29	ppm	Gray and brown mottled
PRSD-SA5-D14-2	29	31	ppm	Well graded sand (sw), dark gray
PRSD-SA5-D14-2	31	37	ppm	Dark brown
PRSD-SA5-D14-2	37	42	ppm	Inorganic clay (Cl), high plasticity, dark gray with wood debris
PRSD-SA6-1-1	0	3	ppm	Poorly graded sand (Sp), light brown vegetation and seashells present
PRSD-SA6-1-1	3	6	ppm	Well graded sand (Sw), dark gray
PRSD-SA6-1-1	6	10	ppm	Brown
PRSD-SA6-1-1	10	12	ppm	Well graded gravel (Gp), gravel sand mix, brown
PRSD-SA6-6-1	0	8	ppm	Well graded sand (Sw), light brown, seashells present
PRSD-SA6-6-1	8	13	ppm	Clayey sand (Sc), gray
PRSD-SA6-6-1	13	20	ppm	Well graded gravel (Gp), gray and brown mottled
PRSD-SA6-6-1	20	24	ppm	Gray
PRSD-SA6-10-1	0	6	ppm	Well graded sand (Sw), light brown, seashells present
PRSD-SA6-10-1	6	20	ppm	Brown
PRSD-SA6-10-1	20	30	ppm	Clayey sand (Sc), gray tar mottled throughout
PRSD-SA6-11-1	0	2	ppm	Well graded gravel (Gd), sand, light brown
PRSD-SA6-11-1	2	4	ppm	Well graded sand (Sc), gray and brown mottled
PRSD-SA6-11-1	4	5	ppm	Inorganic clay (Cl), high plasticity, gray
PRSD-SA6-11-1	5	12	ppm	Well graded sand (Sw), gray and brown
PRSD-SA6-11-1	12	14	ppm	Brown
PRSD-SA6-11-1	14	22	ppm	Well graded gravel (Gd), brown
PRSD-SA6-11-1	22	26	ppm	Well graded sand (Sw), brown, dark gray
PRSD-SA6-14-1	0	6	ppm	Well graded sand (Sw), light brown
PRSD-SA6-14-1	6	12	ppm	Clayey sand (Sc), gray
PRSD-SA6-14-1	12	16	ppm	Inorganic clay (Cl), high plasticity, gray
PRSD-SA6-14-1	16	22	ppm	Brown and gray mottled
PRSD-SA6-14-2	0	4	ppm	Well graded sand (Sw), light brown
PRSD-SA6-14-2	4	11	ppm	Well graded sand (Sw), dark brown, organic matter present
PRSD-SA6-14-2	11	20	ppm	Inorganic clay (Cl), high plasticity, gray, glass present

WCSD-SA7-A	0	11	ppm	Sandy lean clay (Cl), moderate plasticity, fine sand, dark brown, moist organic (o) dispersed throughout
WCSD-SA7-A	11	15	ppm	Wet clayey gravel (Gc), low to medium plasticity, dark brown
WCSD-SA7-B	0	6	ppm	Sandy clay (Cl), low to medium plasticity, dark brown
WCSD-SA7-B	6	8	ppm	Inorganic clay (Cl), high plasticity, gray
WCSD-SA7-B	8	11	ppm	Gravely clay (Cl), low to medium plasticity, dark brown